Norwegian Air Shuttle ASA TRAFFIC FIGURES April 2022

In **April**, the capacity was 21 times higher than April last year and up 51% from the previous month. The load factor increased to 79%, compared to 42% for the same period last year. On average, Norwegian operated **60** aircraft during April.

Compared to the same period last year:

ASK: 2,242m

Total capacity (ASK) increased 2,098%



Total passenger traffic (RPK) increased 4,002%



80 grams per RPK, **51%** less CO₂

Load Factor

78.7%

Load factor this month increased **37 p.p.**



Total number of passengers was **1,400,396**, an increase of **2,256%**



TRAFFIC DEVELOPMENT

April	Apr-22	Apr-21	Change
ASK (million)	2,242	102	2,098 %
RPK (million)	1,764	43	4,002 %
Load factor	78.7 %	42.2 %	37 p.p.
Passengers	1,400,396	59,431	2,256 %
Traffic 12-month rolling	Apr-22	Apr-21	Change
ASK (million)	15,080	3,302	357 %
		3,302	337 %
RPK (million)	11,424	1,840	521 %
RPK (million) Load factor	ŕ	•	

PASSENGER REVENUES (ESTIMATE)

April	Apr-22	Apr-21	Change
Yield – ticket revenue	0.63	1.06	-40 %
Yield – total	0.77	1.28	-40 %
Unit revenue - ticket	0.50	0.45	11 %
Unit revenue – total	0.60	0.55	10 %

OPERATING PERFORMANCE

April	Apr-22	Apr-21	Change
Regularity	99.3 %	97.7 %	1.6 p.p.
Punctuality	82.6 %	97.8 %	-15.2 p.p.
CO ₂ per RPK	80 g	165 g	-51 %

OPERATING PERFORMANCE



Average flying distance increased 93%



Scheduled flights that operated this month



Flights that departed on time this month

HEDGE POSITIONS

The Group has no open hedge positions.



ITEM	DESCRIPTION
ASK	Available seat kilometres. Number of available passenger seats multiplied by flight distance
CO2 per RPK	Amount of CO ₂ emssions divided by RPK
Load Factor	RPK divided by ASK. A measure of utilisation of available seats
Punctuality	Share of flights departing on schedule
Regularity	Share of scheduled flights taking place
RPK	Revenue passenger kilometres. Number of sold seats multiplied by flight distance
Yield – ticket revenue	Passenger ticket revenue divided by RPK. A measure of average fare per kilometre
Yield – total revenue	Passenger ticket revenue and flight related ancillary revenue divided by RPK. A measure of average passenger revenue per kilometre
Unit revenue – ticket	Passenger ticket revenue divided by ASK
Unit revenue – total	Passenger ticket revenue and flight related ancillary revenue divided by ASK